--SUMMARY OF THE INVENTION--.

Page 4, after line 23, please insert

A4

-- DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS--.

Page 7, line 17, please delete "kelvins" and insert therefor --Kelvin--; and line 18, insert --temperature-- after "transition".

Page 8, line 13, delete "hexamethyl" and insert therefor --hexamethylene--.

Page 9, line 29, delete "(CH₂)n- NH-CO-CH=CH2" and insert therefor

 $-(CH_2)_n$ -NH-CO-CH = $-CH_2$ -

line 31, please delete "alkyl" and insert therefor --alkylene--; and line 38, please delete "methoxy" and insert therefor --methylether--.

Page 10, line 15, please delete "methoxy" and insert --methylether--.

Page 14, line 24, delete "(CnF₂nSO₃Li)" and insert therefor --(C_nF_{2n}SO₃Li)--.

Page 18 line 22, delete "(CP/EC/LiC10₄)" and insert therefor --(PC/EC/LiC10₄)--.

- Page 20, line 3, please delete "making" and insert therefor --make--; and line 5, delete "MAN" and insert therefor --MANHP--.
- Page 21, line 6, please delete "insoluble" and insert therefor --insolubles--; line 25, delete "angstroms" and insert therefor --Angströms--; line 26, delete "Mass molar" and insert therefor --Molar--; and line 30, delete "hexamethyl" and insert therefor --hexamethylene--.
- Page 22, line 6, please delete "insoluble" and insert therefor --insolubles--; and line 32, delete "methoxy" and insert therefor --methylether--.
- Page 24, line 4, please delete "group" and insert therefor --groups--; line 8, delete "insoluble" and insert therefor --insolubles--; line 28, delete "group" and insert therefor --groups--; and line 37, delete "Man" and insert therefor --MAN--.
- Page 25, line 6, please delete "group" and insert therefor --groups--; and line 7, delete "insoluble" and insert therefor --insolubles--.
- Page 26, table, last row, please delete "PEG7400" and insert therefor --PEG8000--.